Gh. ,	·
File No.	T 3NR 24 = 3
DUPLICATE	County Jell
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OF OFFICE OF STATE ENGINEER Declaration of Vested Groundwater	CODE (n) RCEIVE() Rights
(Under Chapter 237, Montana Session Laws, 1. (Name of Appropriator) (Address) County of (Lellow Line) State of have appropriated groundwater according to the Montana laws in efforms:	Broodview (Town)
3. Date or approximate date of	the claim is based results carliest beneficial use; and how con-
4. The amount of groundwater per minute)	claimed (in miner's inches or gallons if gallers flict the acreage and description of the
lands to which water has thereof	seen applied and name of the owner
Each small square represents 10 location of each well or othe	such water from the ground and the r means of withdrawal
7. The date of commencement and completion of the construction of withdrawal of groundwater started and complete	2 246
8. The depth of water table 15 or 75 ft or 9. So far as it may be available, the type, size and depth of each well of other works for the withdrawal of groundwater 11 left.	r the general specifications of any
The state of the s	
10. The estimated amount of groundwater withdrawn each year	10,00 et guller
11. The log of formations encountered in the drifting of each well if av	allable worth staid
	The second secon
12. Such other information of a similar nature as may be useful in carryling reference to book and page of any county record	ng out the policy of this act, includ-
	ing samu samu samu samu samu samu samu samu
Signature of Owner	Course may by
Dat	· 390. 5. 1413
Three copies to be filed by the owner with the County Clerk and Recorder	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Picase answer all questions. If not applicable, so state, otherwise the form will be returned.

TATE OF MONTANA | ss.

County of Yellowstone |
This instrument was 'led in my official this 19 19 19 19 M.

CHRIS RUBICH, County Recorder By Deputy

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;w		
File No.		TJN RJUE
DUPLICATE		County Ifelland
ADMIN	STATE OF MONTANA ISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	County JACEIN DEC 30 1963
Declarat (Under	ion of Vested Groundwater I Chapter 287, Montana Session Laws, 1	RightsSTATE ENGINEER
(Name of Appropriate	State of Mount	(Town)
have appropriated groundwater a lows:	according to the Montana laws in effe	ect prior to January 1, 1962, as fol- he claim is based
	2. The beneficial use on which t	ne ciam is pased
	tinuous the use has been	earliest beneficial use; and how con 1930—constantly
E	· · · · · · · · · · · · · · · · · · ·	and the second s
	4. The amount of groundwater of per minute) 2. (one) 8	claimed (in miner's inches or gallon (allon par minute
8	5. If used for irrigation, give lands to which water has be	the acreage and description of the en applied and name of the owner or irrigation
WW4 Sec. 4 T 94R 248		and the second of the second o
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	location of each well or other	uch water from the ground and the means of withdrawal on 4: 8 North 24 East
7. The date of commencement and withdrawal of groundwater	completion of the construction of the leaned provides well for t	he well, wells, or other works for use in 1930.
8. The depth of water table	mirty- five (56) fost	
9. So far as it may be available, the	type, size and depth of each well of groundwater day well.	the general specifications of an
,		
10. The estimated amount of groun		5,000 gallons
	red in the drilling of each well if ava	•
none evallabl		

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner Level Modern

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

And the state of t

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GW ⁴			45%
File No			T 3NR 2V C
DUPLICATE	B		County the Carrie
	•	STATE OF MONTA ISTRATOR OF GROUN OFFICE OF STATE EN	DWATER CODE DECEIVED
	Declarat (Under (ion of Vested Grou Chapter 287, Montana Se	Indwater RightsSTATE ENGINEER
	(Name of Appropriato	·)	(Address) (Town) of Montana
have applows:	propriated groundwater a	ccording to the Montan	a laws in effect prior to January 1, 1962, as fol
10 WS.	N		
		2. The beneficial u	se on which the claim is based
		3. Date or approximation time time the use	mate date of earliest beneficial use; and how con has been 1940—constantly
	E		10
			roundwater claimed (in miner's inches or gallon 16. gallons per minute
	8	lands to which	gation, give the acreage and description of the water has been applied and name of the owne ot used for irrigation.
	Sec. 9 T.9 R 24		
and place	oint of appropriation of use, if possible. Il square represents 10	location of each	ithdrawing such water from the ground and th well or other means of withdrawal southwest quarter of section 9
7. The dat withdra	te of commencement and	completion of the const	ruction of the well, wells, or other works fo
8. The dep	th of water table	notes fact (90)	
A	To provide the control of the contro		each well or the general specifications of an
other w	orks for the withdrawal o	f groundwater dri	lled well; 6 inch, 99 feet Geep
10. The est	imated amount of ground		
11. The log	of formations encounter	ed in the drilling of each	-,

Signature of Owner Facel Colors

Date Every 21 - 1763

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

none.

Compared Mana Para Office DEC 17 office of 1903

File No		T 34 R. 24. E
ORIGINAL		County Yellowstone.
AIMINI STRAT OFFICE	OF GROUNDWATER CODE OF STATE ENGINEER VESTED GROUNDWATER RIGHT	DECEIVED JAN 2 1964 13 JAN E ENVINEER
(Name of Appropriator)	, of(Address)	Brosdylew (Town)
County of	State of	ontena
2.	The beneficial use on Household use	which the claim is based
3.		ate of earliest beneficial is the use has been the
4.	The amount of groundwrinches or gallens per	eter claimed (in miner's
5.	If used for irrigation description of the last applied and name of the	n, give the acreage and add to which water has been a cyner thereof
Indicate point of appropriation and place of use, if possible. Sech smell square represents 10 acres.		ing such water from the
7. The date of commencement and comor other works for withdrawal of	pletion of the constru groundwater-	tion of the well, wells,
8. The depth of water table	_20 feet_deep	
?. lo fer as it may be available, eral specifications of any other	the type, size and depth orks for the withdrawa	of each well or the gen- l of groundwater-
The authorited arount of enough	and a state of the	Approx 1000 gal per day
16. The estimated amount of grounds 11. The log of formations encounter	red in the drilling of	
17. Such other information of a sin positey of this act, including refer	miler nature as may be	useful in carrying out the any county record-
lgn	eture of Owner- Les-	Ends feros
Three copies to be filed by the own tounty in which the well is located Please answer all questions. If not	•	

Original to the Sounty Clerk & Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of mines and Gaology, and Guadruplimate for the appropriator

County DEC 31 PM 77 offices
the DEC 31 PM 19
4. 7. 5 f. L. L.
County County to Recorder

County Deputy 1

GW	
File No.	73H R24E
DUPLICATE	County Willowish
Declar	STATE OF MONTANA IINISTRATOR OF GROUNDWATER CODE D OFFICE OF STATE ENGINEED Tation of Vested Groundwater Rights er Chapter 287, Montana Session Laws, 1961) ATE LINGUINGER
1. Lester W. Drevs (Name of Appropria County of Yellowstone	ator) (Address) (Town) State of Contune
have appropriated groundwate lows:	r according to the Montana laws in effect prior to January 1, 1962, as fol-
N.	2. The beneficial use on which the claim is based 11vestock and household
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1346 — constantly
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons a minute
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof <u>1rrigation</u> of 1mm
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	
	section 11
withdrawal of groundwater	and completion of the construction of the well, wells, or other works for
en ha she geriga da garandiki walanke ili kalendari ka dibi kalendari	the type, size and depth of each well or the general specifications of any alof groundwater drilled well. 6 inch, 165 feet deep
other works for the withdraws	al of groundwater drilled well. 6 inch, 165 feet deep
	040 000
	undwater withdrawn each year 5,256,000 gallons
	ntered in the drilling of each well if available
ing reference to book and pag	milar nature as may be useful in carrying out the policy of this act, includ- ge of any county record
	Signature of Owner Partie Drus Date Dic 30, 1943

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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V 4	T 34 R 24 E
le No	County Hellowston
UPLICATE	
A)	DMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OCT 28 1069
	laration of Vested Groundwater Rights STATE ENGINEER
24 31/1 1	will. attend
(Name of Appro	prjator) (Address) (Town)
County of Melacut	priator) (Address) (Town) Lance State of Montana laws in effect prior to January 1, 1962, as fol-
lows:	2. The beneficial use on which the claim is based
	True tall fluring was
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Aug 1951
	Continuous was since
	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 73, 100 gallous distances
	per minute) 12,000 gal penyesar per min
	5. If used for irrigation, give the acreage and description of the
	lands to which water has been applied and name of the owner thereof
	on the control of the
Sw 14. Sec. 14 T3N R.	
Indicate point of appropriat and place of use, if possil	ion ble. 6. The means of withdrawing such water from the ground and the
Each small square represents	location of each well or other means of withdrawal
acres.	electric subsursible pump
7 The date of commencemen	nt and completion of the construction of the well, wells, or other works for
withdrawal of groundwate	er July 1951 Comparton
	ρ
8. The depth of water table	130 ft.
9. So far as it may be availal	ble, the type, size and depth of each well or the general specifications of any
other works for the withd	rawal of groundwater
***************************************	200 ft deep
	- the withdrawn each year athless. 72. aus gal.
0. The estimated amount of	groundwater withdrawn each year appears, 72, our gal.
1. The log of formations en	countered in the drilling of each well if available me tavailable
,	
ing reference to book and	f a similar nature as may be useful in carrying out the policy of this act, included page of any county record

** ************************************	Silver
	Signature of Owner Man Illournes My hald

Of emergency of superfloors class

The see with

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date G. f. 19, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA.
County of Yellowstone,
The octour to Yellowstone,
The octour to Yellowstone,
This octour to Yell

7.4		-
e No.		T 3/1 R246
PLICATE		County 2/11/0200
	STATE OF MONTANA	COUNTY JILACU
ADMINIST	RATOR OF GROUNDWATER (CODE (D)
OFF	TICE OF STATE ENGINEER	DEC 30 1963 -
Declaration	of Vested Groundwater	RightsSTATE ENGINEE
(Under Char	oter 237, Montana Session Laws,	1961)
	_	
(Name of Appropriator)	, of (Address)	(Town)
County of Yellowstone	State of	Montana
have appropriated groundwater accor	ding to the Montana laws in ef	fect prior to January 1, 1962, as i
lows:		•
N .	2. The beneficial use on which	the claim is based
	livestock	
	3. Date or approximate date o	(earliest beneficial use; and how c
	tinuous the use has been	1940 - six (6) months
E		
	4. The amount of groundwater	claimed (in miner's inches or galle
	per minute)	ons per Rimte

	5. If used for irrigation, give	the acreage and description of the own
	thereof Bot used	for irrigation
	tile cot	
16 14 Sec. 17 T 3 h R 24 6.		
Indicate point of appropriation and place of use, if possible.	C. The meens of withdrawine	such water from the ground and
Each small square represents 10	location of each well or other	r means of withdrawal
acres.	Electric pumps No	rtheast corner of
화장 맞을 것이 되는 그들은 그리고 있다.	section 17.	
April fig. 500 for the second for the fig. Market (Alexand, Alexand, Alexander)		
. The date of commencement and con	pletion of the construction of	the well, wells, or other works
withdrawal of groundwater		
	Tanga a makan a magan a	
. The depth of water table	shout 225 feet	
So far as it may be available, the typ	e, size and depth of each well	or the general specifications of s
other works for the withdrawal of gr	oundwater drilled well;	6 inch, 225 feet deep
**************************************	FF01037011010000000000000000000000000000	Fig. 1. The second of December 1 and the second of the sec
·		
The second secon		

11. The log of formations encountered in the drilling of each well if available

none available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record nome.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

COLD STATE OF TAXA COLD STATE OF THE SECOND ST

File No		T 35 S 248
ORIGINAL		CountyYellowstone
AEMINI 3T OFF DECLARATION	STATE OF MONTANA RATOR OF GROUNDWATER CODE TICE OF STATE ENGINEER OF VESTED GROUNDWATER RIGH 237, Montana Session Laws	DECEIVED
		STATE ENGINEER
(Name of Appropriator)	, of (Address)	Broadview (Town)
County of	State of	ws in effect prior to
	2. The beneficial use on	
	3. Date or approximate duse; and how continuous	ate of earliest beneficial us the use has been-
	4. The amount of groundwinches or gallons per	ater claimed (in miner's minute-
	5. If used for irrigation description of the lan applied and name of the	n, give the acreage and nds to which water has been ne owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing ground and the location means of withdrawal-	ing such water from the on of each well or other
7. The date of commencement and or other works for withdrawal of	of groundwater	ction of the well, wells,
3. The depth of water table		
?. So far as it may be available eral specifications of any other brills will specific	or works for the withdrawa	l of groundwater
10. The estimated amount of grou	undwater withdrawn each yes	"L Vacardo 200 Baye Sen gal.
11. The log of formations encour	stered in the drilling of e	each well if available
W. Marco, Gracer, M.	hiteer neo the acritica " "d	any bays less
17. Such other information of a postey of this act, including ref	similar nature as may be terence to book and page of	iseful in carrying out the any county record-
	eneture of Owner-	10 alama
Three copies to be filed by the c	uner with the County Clerk	and Hecorder of the
nounty in which the well is located Places answer all questions. If a be returned.		therwise the form will
Original to the County Clark & Reto the Montene Bureau of mines as	Ecorder; Duplicate to the Cand Geology, and Guadruplica	State Engineer; Triplicate

DEC 31 1963 din my office

J. J. M. J. M. J. J.

This is the DEC 27 1985

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DUPLICATE

T 3 N R 2 YC WY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

RECEIV D

Declaration of Vested Groundwater Rights STATE ENGINEERS
(Under Chapter 237, Montana Session Laws, 1961)

1. Fred C. Prevs	, of Broadview
(Name of Appropriator)	(Address) (Town)
County of Yellowstone have appropriated groundwater according lows:	g to the Montana laws in effect prior to January 1, 1962, as fol-
N 2.	The beneficial use on which the claim is based
	Date or approximate date of earliest beneficial use; and how continuous the use has been before 1938 constantly
# B 4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gallons per minute (five)
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not used for irrigation
126.14 Sec. 2.4 T. 3. R. 2.4	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
ng acres. Tang taon ng mga mga mga mga mga mga mga mga mga mg	vindmill; Section 26 - 3 h - 24 6
7. The date of commencement and comple	tion of the construction of the well, wells, or other works for
	andrana yang ang ang ang ang ang ang ang ang ang
8. The depth of water table	irty (50) feet
9. So far as it may be available, the type, s other works for the withdrawal of groun	ize and depth of each well or the general specifications of any dwater charge well, four (4) feet; 30 fact deep
10. The estimated amount of groundwater	withdrawn each year _2,628,000 gullons per year
	the drilling of each well if available
none ovellable	
12. Such other information of a similar natu	re as may be useful in carrying out the policy of this act, includ- county record
	Signature of Owner / LLACK TO LLACE
	Date \$ 1963
Three copies to be filed by the owner with the located.	County Clerk and Recorder of the county in which the well is
Please answer all questions. If not applicable,	so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; de and Quadruplicate for the Appropriator.	uplicate to the State Engineer; Triplicate to the School of Mines
and describines on the whitehirms.	16071



T & R 23 County Yellowstone

STATE ENGINEMENTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	Owner Oslyn 21.	Oswald	Address Joliet	mont.
h	Driller M 7 L	ewis	Address Caspen	, wyo.
	Dimer	1 6		30 106
	Date Started June 3	, 1960	Date Completed Gun	<u> </u>
	Location: Sec. 2.7T	3 " R 23 4	sec 7) ZU.	
Type of well Drilled	. Astosian Well	7 Equipment used(Rotary Soil	Lher)
Water use: Domestic	Municipal	Stock	Irrigation	
Industrial	Drainage [Other:		
Casing: O	nt to 300 nt.	Type Line pipe	Blze 4 5	
	st. to 1712 st.	rypeLine fugi	Size 2	
Casing:	ft. toft.	Type	Size	0 ~
Perforated or Screened:	Ft. 67.5 to ft. Ft. 1543 69t.	750 Ft.	8/0 to 11.	<i>8.39</i>
Type of screen or perform	ations	- Gach	Grenc	
Static Water level, for n	on-flowing well:		1 .30 /0	60
Shut-in pressure, for fle	owing well: fee flow	Lang lb./sq. in. or	(date)	
Pumping water level	feet	at	gal. per min	
How tested:				
Length of test				***************************************
Remarks: (Gravel pac	king, cementing, packers, t	ype of shut-off, dept	h of shut-off)	
	***************************************	***************************************		***************************************

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	***************************************	(over)		

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Log of Well

Depth,	, feet		÷
From	То	Description of Material Drilled	
_ 0	38	Surface Soil	
38	730	Shale	
730	861	Shale and Streeks of land.	
861	863	Hard Sand	
863	945	Shale	
945	958	Sand	
958	1369	Shale	
1369	1432	Shale and Streaks of Sand.	
1432	1542	Shale	···.`
1542	1712	Sand	
1712	1742	Shale.	- 137 - 137
			13/2-s
			17.
			11.
			
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M. A. Sarah Sa				d. 5
ile No.			T. 3 m	R24 E
UPLICATE			County	yellowston
	ADMINISTRA	TATE OF MONTAN TOR OF GROUND E OF STATE ENG	IA	Elwan)
t	eclaration of	f Vested Groun	111-1	30 1968 ·
<i>(</i> a) 1		act, Mondaia ocsa	ion naws, 1501go / /3 1 1	THOMAS IN
County of have appropriated groundows:	Deval	of State of g to the Montana	(Address) Manlana aws in effect prior to Jan	AC/G2. (Town) uary 1, 1962, as fol-
N.				
	2.	The beneficial use	on which the claim is base	d Home Y
		tinuous the use ha	ite date of earliest benefici	1938
	E 4.	The amount of groper minute)	undwater claimed (in mine	er's inches or gallons
8	5.	If used for irrigal	tion, give the acreage and tter has been applied and	d description of the name of the owner
SE 14 Sec. 28 T.3.	R248	unereor A.A. Sa		
Indicate point of appropriated place of use, if postach small square representations.	iation ssible. 6,	location of each we	drawing such water from	rowel Por line
		Post	usays.	
The date of commencer withdrawal of groundw	nent and complete	tion of the constru	etion of the well, wells,	or other works for
The depth of water tabl	e 140 0			
	lable, the type, si	ize and depth of ead	ch well or the general s	pecifications of any
		***************************************		***********
		······································		
			1 / 000 000	* a .
The log of formations	encountered in t	ne drilling of each	well if available	e acetable
*****	••••••			***************************************
	nd page of any c	ounty record	in carrying out the policy	
***************************************	***************************************			
,	· ·	Signature	of Owner Orlyn Date Dec 3	4) Operald
ree copies to be filed by the	e owner with the			
sted.	lf mat annitable	an atata ath	the form will be within 1	% ×
ase answer all questions.				÷ .
ginal to the County Clerk I Quadruplicate for the Ap		pucate to the State	Engineer; Triplicate to t	
				. 16280

STATE OF MONTANA.

County of Vallountone.

This incharacti was filed in my office the 2/3/2 / A

Garage Change & Accorder

Fry E Doputy

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File	No		T 321 R 24E
DUP	LICATE		County Yellowstones
	ADMINISTR. OFFICE Declaration	STATE OF MONTANA ATOR OF GROUNDWATER CE OF STATE ENGINEER OF Vested Groundwater	CODE DEC 30 1963
	(Under Chapte	er 237, Montana Session Law	S, 1961STATE ENGINEES
1.	Orlyn to Oswald (Name of Appropriator) County of Allows tone have appropriated groundwater accordings:	, of(Address	(Town)
	have appropriated groundwater accordings:	ling to the Montana laws in	effect prior to January 1, 1962, as fol-
F			h the claim is based Stock
-	\$	3. Date or approximate date tinuous the use has been Continuous	of earliest beneficial use; and how con-
₩ -		4. The amount of groundwate per minute) . J. J. a.d.	er claimed (in miner's inches or gallons
		5. If used for irrigation, given lands to which water has thereof	ve the acreage and description of the been applied and name of the owner
Ν	W14 Sec. 33 T3N R2 4E	***************************************	
In ar	dicate point of appropriation	location of each well or oth	g such water from the ground and the ner means of withdrawal Centrif.
80	res.	pump and g	as argine.
		<u> </u>	
7.	The date of commencement and comp withdrawal of groundwater May	pletion of the construction of	the well, wells, or other works for 1963 and
S.	The depth of water table 141t.		
9.	So far as it may be available, the type, other works for the withdrawal of grow	size and depth of each well undwater a find	or the general specifications of any
10.	The estimated amount of groundwater		
11.	The log of formations encountered in	n the drilling of each well if	available nove levelal

12.	Such other information of a similar na ing reference to book and page of any	y county record	ying out the policy of this act, includ-
		Signature of Own	ner Oply W Opweld Date Re 30, 1965
Thr	ee copies to be filed by the owner with t	the County Clerk and Recorde	er of the county in which the well is

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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

16281

STATE OF MONTANA DECEMBER OF MONTANA DECEMBER OF MONTANA DECEMBER OF MALES OF MALES

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File No.			T 3N R 346
DUPLICATE			County fellowstone
aring the second of the second	CI	ATE OF MONTANA	V 115
egrafie Alberta (fransk Northerna		for of groundwater (e of state engineer	Dights DEC 30 1963
	Reclaration of	Vested Groundwater	Pichte 0E0 30 1963 -
		287, Montana Session Laws	
	· · · · · · · · · · · · · · · · · · ·		
1. Orlyn	W Oswald	, of(Address	Octon
(Nan	ne of Appropriator)	(Address) State of 72%	(Town) freet prior to January 1, 1962, as fol-
have appropriat	ed groundwater accordin	g to the Montana laws in e	ffect prior to January 1, 1962, as fol-
	P 1 2.	The beneficial use on which	the claim is based Stock
	3.	Date or approximate date o	f earliest beneficial use; and how con-
		tinuous the use has been	1939 May
	B. B.		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The amount of groundwater	r claimed (in miner's inches or gallons
		per minute) = Gal	ger men
	5.	If used for irrigation, give	e the acreage and description of the been applied and name of the owner
		Woons so transmit transmit sums	neen whitner war name or one owner.
		thereof Prome	
NE 1/4 Sec. J		thereof Name	occii appiesi and italie of the owner
Indicate point of	3. T3N B24E appropriation	thereof Name	
Indicate point of and place of us Each small square	3. T3N B24E appropriation e, if possible. 6.	The means of withdrawing leastion of each well up other	such water from the ground and the
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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GROUNDWATER INDEX

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Page of

County Yellowstone Twp. 3N Rge. 25E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	JUBar Ranch Co.	GW3	938081	
a	Herren Brothers	GMY	721367	
a	Schultz, Flucro H& Made	1957 Well Loy		
a	71 Box Runan Co.	GW2 "	845674	
\supset	The Bar Ranch Co.	C-W2	938418	
a	The Bar Ranch Co.	GNIZ	938024	
\mathbf{a}	72 Bar Ranch Co.	SWZ	938083	
3	Schulte Edward H.	457 WELLLOW		
3	Schultz Ed	CW2 0	759924	
4-	Schultz, Edward H.	1957 Wella		
7	76 Bar Ranch Co	GM3	938018	
9		+ GWY	765479	
ם	Schultz Elmas H.	1957 Well Lay		
10	Schultz Edward H	1457 Well Lang		
11	Herren Marie C.	GWY	721356	
Ш	7 6 Bar Ruses Co.	GNA	938022	
11	76 Bar Ranch Co.	GW3	938083	
12	Herren Marie C.	GNIY	721363	
12	71 Bar Ranch Co	GWZ	938023	
14	Herren Brothers	GWY	721361	
اط	76 Bar Ranch Co.	GWA	938021	
14	71 Bur Ranch Co.	GMA	938030	
14	7 L Bar Ranch Co.	GWB	938084	
15	Herren Brothers	GWY	721362	
17	Bureau of Land Hangaret	GW3	\$ 57280	
17	Bureau of land wangerent	GWY	857281	
22	De Bar Runch Co.	GW3	938079	
23	76 Bar Reach Co.	GW3	538080	
24	Herren Brothers	'CWY	721365	
24	76 Bar Ranch Co.	GWZ	938637	
		1	1	

File No.....

TRIPLICATE

County Yellaws Tane

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

	Date of Appropriation of Groundwater. Before
	Owner 74 Ban Ranch Ladress Billings
938081	Contractor (if any)
quin 26, 1973	Address of Contractor
1 2.27 700	Date Started
	Describe means of obtaining groundwater without a well "as b sub-irrigation and other natural processes". Include depth
	water when applicable 500 100
	Extrage Natural Openin
	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitted
	estimate approximate lengths of periods of use
1444 Sec. 1 T3 A R2.56	
Indicate point of appropriation	
and place of use, if possible.	Continuously
	Signature of Owner Level and 3 of 22
the substitution of the contract of the con-	A CONTRACTOR OF THE PROPERTY O

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

JUN 2 8 1973

2.22

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GW 4	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T.J/// R S.S.E
DUPLICATE	County fellow to to
	STATE OF MONTANA
	TRATOR OF GROUNDWATER CODE DECEMBER 10
OFI	TRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER DEC 30 1963
Declaration of	of Vested Groundwater Rights
(Under Cha	opter 237, Montana Session Laws, 1961) STATE ENGINETS
1 Henry Bros.	of Bay 625 Ballings (Address) (Town)
(Name of Appropriator)	(
have appropriated groundwater according	State of
	2. The beneficial use on which the claim is based
	<u> </u>
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1957
F	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 ge/
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ENMESON & T3/NR ISE	A STATE OF THE STA
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	and of cam wall of caller algalis of wild away
경험되었다. 이 사실 기회에 소개기 전 기계 전 기계 전 기계	
7. The date of commencement and comp	oletion of the construction of the well, wells, or other works for with-
drawal of groundwater / 7.5	
- o m. 3.31	
8. The depth of water table	
9. So far as it may be available, the typ	pe, size and depth of each well or the general specifications of any other
works for the withdrawat of Rioduttwar	
10. The estimated amount of groundwater	withdrawn each year unknown
	he drilling of each well if available unknown
11. The log of formations encountered in t	he drilling of each well if available
12. Such other information of a similar na	ature as may be useful in carrying out the policy of this act, including
	The record
	Signature of Owner January Manager Manager
•	Significance of Owner.
	Date Co.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, County of Yellowstone, This instrument was filed in my office this DEC 3.0 of 19

at U: 44 o'clock M.

County Colock M.

County Colock Recorder

By Deputy

Form No. 18 8-60

		C	ounty		•
700 H 2003 - Colon (1997) 1997 - Colon (1997)	MONTANA BURE	AU OF MINES		OGY Saute	Zo. 8
1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				The State	
	Wat	er well L	og : · · ;		FARGINEER
	Owner Mare I. A	ladge M. Selmi	tsAddı	ess loz 176	billings
	Driller Clyde Han	6e	Addı	ess 1141 H11	e 140.
	Date Started	July 1966	Date	Completed_	
la la	Location: Sec	. T 3V	_R.	_1 sec	
		- ·		. 	
Type of well	ug, driven, or drilled)	Equipm	ent used	(Churn, drill,	otary, other)
Water use: Do	mestic Muni	cipal	Stock 😦	Irrigati	on an
Indu	strial dra	inage	Other		
Casing:	ft. to 150	ft. Type_	del went sed	Size	
	ft. to				
Casing:	_ft, to	ft. Type_		Size	
Perforated or s	creened: Ft. 50	to ft,_ 8 4	. F1	. <u>136</u> to	ft. 150
Type of screen	or perforations	el.18			
Static water le	vel, for non-flowi	ing well:	80		feet.
Shut-in pressur	e, for flowing wel	1:	_1b./sq. :	ln. on:	
Pumping water 1	evel_teletereisel_	feet at	g:	ıl. per min.	·
How tested:		baller			
Length of test_		S minutes.			
	el packing, cement ut-off)	ing, packer	s, type of	Shut-off,	depth of
		(over)			
		(OAGL)			

		Log of Well	
Depth	feet	Description of Material Drilled]
\$1.5.4\T\	To		
STE SACO		to) soil	
80	130	A Chale and rocks	
3.5 v v 1., 11380			
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IOATE MONTANA WA	TER RESOURCES BOARD County JE HOW 5 TOM 2
RE	LTATE OF MONTANA
andra and a state of the state	1G 1 1969 ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	
(Elev. above sea level	, Notice of Completion of Groundwater
	Appropriation by Means of Well
10' SOIL SANDY"	7 L (Under Chapter 237, Montana Session Laws, 1961) 7 L, BAR RANCH CO. 1 BOX 739
	Owner Tiex Address 8 . M. N45 Mon
	그는 그는 그는 그들이 그리고 있었다. 그는 그들은 그리고 그는 말이 그는 것이 모양을 잃었다. 하는 것이 하지만 없는 것 같다.
	Driller NOS Q. NEACE Address B. 11, Ng 5 MON.
	Date of Notice of Appropriation of Groundwater
15 SAND ROCK PORIS	Date well started 14/4 18-29 Date Completed 7/21/69
EI HARD SAND STANE	Type of well Brilled Equipment Used CluRM
	(duc, driven, bored or (Churn, drill, rotary or drilled) other)
3 SOLT SANDA . CH.	Water Use: Domestic ☐ Municipal ☐ Other ☐ Irrigation
	Industrial Drainage Stock
SAND ROCK Gray	Indicate on the diagram the character and thickness of the diffe
66' VERY HARL KOCK,	"strats met with in drilling, such as soil, clay, shale, gravel, rock or sand,
66 VERY HARD NOCK, LIMEY - SAND ROCK,	Show depth at which water is encountered, thickness and character of watering strata and height to which water rises in the well.
72	
15 SOLT WATER SANE	isa of Sise and Prom To PERFORATIONS PRINCIPAL Weight of (Fort) (Fort) Hole Caring To Kind From To
72 75 SOLT WATER SAND WATER BEAKING 40	8" 63-14" 0 35' Stor ""
9.7.87. Sel 1945.	50 8
	그리고 [] 그는 아들은 그를 맞는 하를 하다면 하다면 하다고 있다.
	Static Water Level for non-flowing Well. 46
	. Shut-in Pressure for Flowing Well.
	Pumping Water Level
	Discharge in gal. per min. of flowing well
W	How Tested JA JER Length of Test
	Remarks: (Gravel packing, cementing, packers, type of shutoff,
	tion of place of use of groundwater if not at well, and
	other similar pertinent information, including number
	acres irrigated, if used for irrigation)
1 W4 Sec 2 T3N R24	5E
Indicate location of well an place of use, if possible. Eac	
small square represents 10 acre	
	_ +
Show exact depth of bottom.	Driller's License Number
5	Driller's License Number
	In A Sweet
	Deillet's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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By Deputs

DRILLER'S LOG Indicate the character, color, thick-gness of strata such as soil, clay, sand,

gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

" CLUZZON

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Sussion Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	RANCHO	200110
ddress BOX 7. BILLINGS,	MONTAL	(1, 29-73
ate well started JUL completed JUL		
ype of well	LED	(Dug, driven, bored or drilled)
/ater Use: Domestic [gar (F. Lighter)	(Caurs drift, rotary or other)
		Other Garden/Lawn
and Addition).	CRES	on or other data (i.e. Lot, Block UN DETERMED 3,000,000 MILL JON GALLONS
Size of Size and Weight Hole of Casing	From To (Fee)	e PERFORATIONS
8" 65	0 8.	5 SLOT 50' 85'

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.

LICENSE NO.....

3...N.

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature

Top of Ground (Elev. above sea level) 20 40

_ Show exact depth of bottom

958418

STATE OF MONTANA
County of Yellowstone {
This instrument was filed in my office this JUN 9 1973

at / 44 o'clock M

MERRIT H KUNDT

County Recorder

Ry Deputy

(Elev. above sea level)

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

Top of Ground

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed

which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner] LBAR RAMM LQ. For Administrator's Use File 7380.24	This form to be prepared by driller by the owner with the County Clerk	and Recorder in the county in	Prom (Feet)	To (Feel)		* :
Address BOX 7.3.9 File 938028 JAMES 28,12.7.3 JAMES 28,12.7 JAMES 28,12.	Please answer all questions. If not ap	Laurente de la contraction de Swetch de la contraction de la contr				
Address BOX 7.3.9 File 938028 JAMES 28,12.7.3 JAMES 28,12.7 JAMES 28,12.					<u> </u>	
Address BOX 7.3.9 File 980.0.9.4	Owner TL BAR RANCH CO	For Administrator's Use				
Date well started BEFERE GW // X/Y p.m. Completed E.B. 1/9, 1/2 1/2	Address BOX 739					
Date well started BFFRE COMPlet William Completed FEB. 149, 14 544 Type of well						
Type of well	to anti-out was beautiful to be relieved to be a					
Type of well	Date well started BEFORE	GWI 1 XY G M				
Equipment used Character, reasy or other) Water Use: Domestic Municipal Stock Irrigation Industrial Dreinage Other Stock Irrigation *Describe USE: If used for Irrigation, industrial, drainage or other. Explain, state number of acres and location or other date (i.e. tot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL SOQ DOD GALL ONLS **EXPORATIONS** **PREPORATIONS** **Pumping wasperfered Fractions Fractions	completed IEB, 14, 14 D					
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Static water lavel						
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Power		Well developed by				=
Remarks: (Gravel packing, cementing, peckers, type of shutoff) SEVA SECTION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature						
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature		Remarks: (Gravel packing, cementing,				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature		peckers, type of shoton)				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature	T. 3 N. 25 (E)			}		\exists
EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature	3 47					
Driller's Signature						
	-	The second second second second second second				

LICENSE NO.....

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STATE OF MONTANA, Jos.
Charly of Yellowatoke,
This instrument was fired in my office
this. IN 28, 1973
at 1, 24 at Frank P.M.
NAME & A LANDT
County clight of the water

Deputy

TRIPLICATE

T 3 NR 25E
County Yellows tone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

140 1 4 16 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date of Appropriation of Groundwater Feb. 14 1966 Owner J. Bar Rangela Address B. Hings
June 28, 1973	Contractor (if any)
2237 m	Address of Contractor
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	ENLA -se Natural opening
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
A651/ 2007 m24/12/5	estimate approximate lengths of periods of use.
Indicate point of appropriation and place of use, if possible.	For hivestock water
	Continuously
KATATATATATATATATATATATATATATATATATATAT	Signature of Owner Richard Auf 94, Lity
	Date 127, 1473

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

938.8%

STATE OF MUNETANA Sound The State of Wall was to State of the State of

this 2 8 1973

CBB

7.

Form No. 18 8-60 County MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana Water Well Log Owner Ramed & Semiles Address los 175 Address Driller_ Date Started Date Completed Location: Sec. 1 T. R. R. 1 sec. Equipment used Type of well_ (Dug, driven, or drilled) (Churn, drill, rotary, other) Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other Type falsated Size Casing: ft. to name ft. Casing: ft. to ft. Type____Size_ ____Size_ Casing:___ ___ft. to___ ___ft. Type__ Perforated or screened: Ft aurice to ft. andmen. Ft. to ft. Type of screen or perforations makes Static water level, for non-flowing well: Shut-in pressure, for flowing well: _____lb./sq. in. on:___ Pumping water level minera feet at gal. per min. _____pumping with angine How tested:___ Length of test_____everal bours Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

Depth	feet	Description of Material Drilled
From	То	Description of Macerial Dilligu
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		Drilled during how stead priot.
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	Part 1997	
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File No.	D E C E I V E	T.	3N R 25E
	AUG 5 1965 W	C STATE OF MONT. VISTRATOR OF GROUN OFFICE OF STATE EI	DWATER CODE
Top of Ground (Elav. above sea lave	Appro (Under Owner ED SE Driller C Y D Date of Notice of Ap Date well started Y Type of well DA (duc, driven, bored o drilled) Water Use: Domes Industr	of Completion of Chapter 237, Montana Scale 237, Montana Scale 24 ULT Z Address oppropriation of Groundwat AN 2 Date Complete Councillation of Municipal Churn other) and Churn of Churn of Churn other)	F Groundwater can's of Well ession Laws, 1961) BOX 175 BILLING 1141 MILES AVE BILLINGS er mpleted JAM 16 ent Used C A BLE drill, rotary or Other Stock M and thickness of the different
130'6130' shall 130'6145' SAM ROCKEN 145' to 150' SHI	Show depth at which bearing strats and he strate and he cannot be strate as the strate and he cannot be strategied as the strategied as		shale, gravel; rock or sand, etc. ickness and character of waters in the well. FERFORATIONS Kind From To Size (Feet)
SHAP W Sec. Indicate location place of use, if small square representations.	Shut-in Pressur Pumping Water Discharge in ge How Tested Remarks: (Gration othe acres of well and possible. Each	Level feet al. per min. of flowing we ALER Lengt avel packing, cementing, of place of use of groun	t at
Show exact depth of	! bottom.	lly	2 's License Number Ul Lando 's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA
County of Yelloysto
This instrument was file in my office
this

Edución S. Recelling,
County Cleric & Recorder

By

January

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Form No. 18

8-60	T. Rorun	lő Inst
	County The County	F. J. R. P. Commission
e da		- 41
	MONTANA BUREAU OF MINES AND GEOLOGY	
	Butte, Montana	NG/Mr-
		THEM.
	Water Well Log	
	Owner Mord Ho Salmits Address 14x 175 B	illian .
		100000000000000000000000000000000000000
	Driller Clyle Seale Address 1141 Hib .	Spanish that property
	Date Started Fall 1988 Date Completed	
	Location: Sec. 4 T. 5 R. 28 R 4 sec. 20	
	i de la companya del companya de la companya del companya de la co	
Type of well	(Dura Equipment used (Chura, drill, rotal	y, other)
		<u> </u>
	Oomestic Municipal Stock Irrigation	
Indi	ustrial Drainage Other Corrected	A desertation of the second
Casing: Surface	ft. to 110 ft. Type al maised Size 6 "	
Casing:	ft. toft. TypeSize	
	_ft. toft. TypeSize	1.00 (18.00)
경우 강화, 가장, 등 등		
	screened: Ft. 70 to ft. 78 . Ft. 104 to ft	. 449
Type of screen	or perforations	
Static water lo	evel, for non-flowing well:	feet.
Shut-in pressu	re, for flowing well:lb./sq. in. on:(dat	· Johnson John III
	(dat	•}
Pumping water	level mdetermined feet at gal. per min.	
How tested:	steady pumping	
the state of the s	6 hours	
	avel packing, cementing, packers, type of shut-off, de shut-off)	pth of
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	(over.)	

Log of Well

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	ilia Visitationes especial	
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File No.

TRIPLICATE

County Yallowstone

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

Γη: λ \$0(η _{.∪} Σ _δ	And Conc.		Syn S	Date of Appropriation of Groundwater Be April 50014/
		ر. نا ان		owner 7 L. Banka nah Address Billings
938	5078	7	2	Contractor (if any)
Gus	.c 78,	///		Address of Contractor Rebuilt
	2.17 P	771		Date Started Green 1965 Date Completed April 196
	N			Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
				water when applicable
				Stock water Dam From
	_ _			Natural QUN OFF SNOW
				Ray
L				
				Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	<u> </u>		<u> </u>	estimate approximate lengths of periods of use 30 c1
		S		estimate approximate lengths of periods of discussions
			A RALL opriation	E Stock water Continuous
and pla	e pomi	e, if pos	sible.	
		ariushi risti		
				Signature of Owner Ruche Say 9 4, Lety
	AMILITA BEN	rait, it		Signature of Onder Party

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

JUN 28 1973 19

By CBB Deputy

le No	CONSERVATION BOAR	ט	GATETTE 12865.
	<u>V_3_1965</u>		T 3 N. R 25 B.
UPLICATE	McDarmott		County Yellewstone Southwest End
Cơ i	Merion	STATE OF MONTANA	#4-R-160
Dickert	Sullivan ADMIN	ISTRATOR OF GROUNDWATER CODE	
		OFFICE OF STATE ENGINEER	
		ion of Vested Groundwater Right Chapter 21, Montana Session Laws, 1965)	
	Land Henegenout	of 3310 4th Ave. Nort	b Billings
	(Name of Appropriator)	(Address) State of Hontana	(Town)
		cording to the Montana laws in effect prior t	o January 1, 1962, as follows:
		o militari da al la companione de la compa	and it is to be the total and
	*	2. The beneficial use on which the cla	im is based seekings.
	++++		
		 Date or approximate date of earlier tinuous the use has been 1947 and 	st beneficial use; and now co
	1-1-1-1	present date	
-			
		4. The amount of groundwater claime per minute) 4 calless per also	
 		per minute)	
	+-+-+		
		5. If used for irrigation, give the acres to which water has been applied a	nd name of the owner there
	9 186 R25	not west for irrigation	
· · · · · · · · · · · · · · · · · · ·	appropriation and		
lace of use, if po	ossible. Each small	6. The means of withdrawing such wat	ter from the ground and the le
quare represent	is 10 acres.	cation of each well or other means	of withdrawal
grandine y stag Tanggardi diple			
The date of	commencement and or	empletion of the construction of the well, w	vells, or other works for with
	oundwater	contest date unknown but une complet	led is 1947,
drawal of gr			
drawal of gr		 The control of the cont	
	water table	The second secon	
The depth of		ype, size and depth of each well or the gen	eral specifications of any oth-
The depth of		ype, size and depth of each well or the gen	eral specifications of any oth-
The depth of	may 'e avsilable, the t	ype, size and depth of each well or the gen dwater Papths 10 fact (cationted)	
The depth of	may 'e avsilable, the t	ype, size and depth of each well or the gen dwater Papths 90 fact (catinated) Graing Since 1 (astinated)	eral specifications of any other
The depth of So far as it n works for the	may 'e available, the t	ype, size and depth of each well or the gen dwater. Pepths 20 feet (estimated) Casing Sines & Luches Types Stackunter well and s	nter for midlifa
The depth of So far as it n works for the	may 'e available, the t	ype, size and depth of each well or the gen dwater Papths 10 fact (cationted)	nter for midlifa
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The depth of So far as it n works for the The estimate The log of for Such other is reference to	may be available, the to be withdrawal of grounded amount of groundwormations encountered information of a similar book and page of any	ype, size and depth of each well or the gen dwater Papths 90 fact (extinated) Casing Sizes 9 inches Types Stackwater well and we start withdrawn each year 144,000 galler in the drilling of each well if available. Not read the start was may be useful in carrying out to county record.	he policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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Form No. 18 8-60 County MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER Water Well Log Mused & Vehal to Address Mex 170 Driller_ Slate Santa Address 1141 Miles Ave. 11114 Date Started Jall 1987 Date Completed_ Location: Sec. 10 T. 30 R. 462 _{ sec._ Drilled. Ohera. Type of well Equipment used_ (Dug, driven, or drilled) (Churn, drill, rotary, other) Stock Irrigation Water use: Domestic Municipal Industrial Drainage Other_ **Solumnized** Casing: ft. to__ ft. Size 🐓 Casing: ft. to ft. Size___ Type_ Casing: ____ft. to___ ft. Size__ Type_ Perforated or screened: Ft. to ft. . Ft. to ft. Type of screen or perforations eletted Static water level, for non-flowing well: Shut-in pressure, for flowing well:_____lb./sq. in. on:__ 14 feet at gal. per min. Pumping water level___ peoples with estima How tested:_ 4 hours Length of test_ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

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Depth	feet		Description of Material Drilled
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Form No. 18	T Rorth R R. hast
8 +60	County
gril jau friklius Stasiel i i i	[] 11/2 (a 17. 11 11 2 4 4 1 -
	MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana
	Water Well Log
	Owner Mand I Scholts Address ler 175 Hilling
	Apriller Address
	Date Started shortly after 1900 Date Completed sales
	focation: Sec. 10 T. 3v R. 161. 4 sec.
Type of well	Equipment used churn, drilled) (Churn, drilled)
	Innigation
Water use: D	Domestic Municipal Stock In Ingata Municipal Stock Ingata Stock Ingata Municipal Stock Ing
Ind	ft. to Size
Casing:	ft. to Size
Casing:	ft. toft. TypeSize
Casing:	ft. toft. TypeSize
Perforated or	screened: Ft to ft to ft
NAMES NAME	
	1. Com non-flowing well:
Shot-in press	sure, for flowing well:lb./sq. in. on:(oate)
	gal per min.
	levelfeet atgal. per min
How tested:	estimated
Length of ter	st 12 15.
Remarks: (G	ravel packing, cementing, packers, type of shut-off, depth of shut-off)
	(over)
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Log of Well

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<u>~</u> ,			1
GW .		Approved Stock Form-State Pub	3 N 25 E T. R. County Helena Montage 4234 County Hellowstone
File No	***************************************		O. a. b
DUPLICATE			County Hellowstone
	85	TATE OF MONTANA	
vis Vis		ATOR OF GROUNDWATER COD	DECEMBE.
		E OF STATE ENGINEER	1111
	Declaration of	Vested Groundwater	Rights DEC 3 0 1963
	(Under Chapte	r 237, Montana Session Laws, 1961	O STATE ENGINEER
efter betre		in the second se	OTALL FURTHER
1 marie	a. Herren	, of Box 625 (Address)	Billing
(N	lame of Appropriator)	(Address)	(Town)
County of have appropriated	d groundwater according t	o the Montana laws in effect prio	r to January 1, 1962, as follows:
	J 마스 보러 규칙하다 : - 1 - 1		
	2.	The beneficial use on which the cla	im is based levestock
	3	Date or approximate date of earli	est beneficial use; and how continu-
 			Con tentina use, and now convinc

	4.	The amount of groundwater clai	med (in miner's inches or gallons
		per minute)	
		To mand dom imministration and all the	
	D.	to which water has been applied	creage and description of the lands d and name of the owner thereof
Dia Albe	-281-0 <i>4</i> -2	n	
SW4 Mech	Market and the second of the second		
Indicate point of and place of use, if	possible. Each	Min marine as much demand and a	
small square repres	ents 10 acres. 0.		vater from the ground and the local
7. The date of c	ommencement and completi	on of the construction of the well	l, wells, or other works for with-
drawal of grou	ndwater. 1744		
0 00 2 4		11	
8. The depth of wa	ater table	7	
			general specifications of any other
,		unknows	
	**	······································	
		,	noum
10. The estimated a	imount of groundwater wit	ndrawn each year	
		brilling of each well if available	
	_		at the policy of this act, including
***************************************		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		-	maria a Flores
		Signature of Owner.	Marie C. Herres,
		Dat	o D'ac 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE PUBLISHING COMPANY

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

County YELLOWSI ONE

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soll, clay, sand, chale sandstone, etc. Show depth at which water is found and height to which water rises in well.

This form to be prepared by driller, and three copies to be friend by the owner with the County Cark and Recorder in the county in which the well is located, last copy to be retained by driller. Pease answer all questions. If not applicable, so state, otherwise the form may be returned. Owner TL BAK RAMCH CO. For Administrator's Use File JSSCO22 BILL LINGS, MONTANA. Owner State was a state of the complete EEB. Lie, 1944 Complete EEB. Lie, 1944 Type of well	(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner TL BAR RANCH CO. For Administrator's Use File \$738.02.2 BILL LINGS, MONTANA State will started \$280.02.2 Date well started \$280.02.2 Type of well Date well started \$280.02.2 Completed \$28.00.02.2 Water Use: Domestic Municipal Stock \$3.00.00.00 Water Use: Domestic Municipal Stock \$3.00.00 Teaching the used for irrigation, industrial, drainage or other. Explain, state number of screes and location or other date (i.e. to, Block and Addition). BINATED ANNUAL WITHDRAWAL \$100.00 STIMATED ANNUAL WITHDRAWAL \$100.00 FEBROARTONS *** *** *** *** *** *** ***	This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in			To	
Address BOX 73.9 File 938022	Please answer all questions. If not applicable, so state, otherwise the				
Address BOX 73.9 File 9580.22 BILL IMSS, MONTANA GWI B2.P. III. Type of well started GEFORE GWI B2.P. III. Type of well Ghuy drives bord or strike) Grupment used Gr	Owner 7L BAR RANCH CO.	For Administrator's Use			
Date well started ### Completed FEB. No. 12 # 4 Type of well Chair drives bord or critical)	Address BOX 739				
Type of well Chart drift, restry or other) Chart drift, restry or other)					
Type of well	Date well started BEPORE	GW 1			
Equipment used	Type of well				
Water Use: Domestic Municipal Stock Irrigation	Equipment used	ala ka San San Dibi			
Industrial Drainage Other Garden/Lawn	e e la militar e participaj javing diffrancia esta un la	하네 요소하면 그래요 뭐 뭐지겠다고 뭐야?			
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL TOO, DOO GALLOUS State and State and State of Califor Block of Califor Block and Cal		나라고 하고 하는 사람들이 가셨다.			
state number of acres and location or other date (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL TOO, QRO CALLOUS Best of State and O'Com O'Co	*Describe		1, 31, 31, 11. 11. 11. 11.	3 7 4 4 7	ر در
ESTIMATED ANNUAL WITHDRAWAL TOO, GOO GALLOUS Break of Street and Brown of Street Stre	state number of acres and location	dreinage or other. Explain, n or other data (i.e. Lot, Block			
Been of Driller's Address Static water level	이 가는 하는 사람이 가는 모든 가는 사람이 학교적으로 가려가 교육을 내려고 싶어요? 그리고 그리고 나는 생각을 다 되다.			A - 1, 2	
Static water level					
Static water level 70 ft.* Pumping water level 100 ft.* at		Kind From To Size (Feet) (Feet)			
Static water level 70 ft.* Pumping water level 100 ft.* at					
Pumping water level 100 ft.* at gallons per minute, measured					
measuredminutes after pumping began. *Measured from ground level. Well developed by for hours. Power. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature.	Po	imping water level			
*Measured from ground level. Well developed by for hours. Power. Pump. HP Remarks: (Gravel packing, cementing, packers, type of shutoff) INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature. Driller's Address	m	easuredminutes after pumping			
Power	* */	Measured from ground level. Vell developed by			
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INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Address	,	ackers, type of shutoff)			
Driller's Signature	T				
Driller's Address					
(5) Show exect depth of bottom	Driller's Signature				
	Driller's Address			150	Show exact depth of hottom

LICENSE NO.....

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STATE OF MONTANA. | Sec. Country of Yestowards. | Sec. Country of Yestowards. | Sec. Country of the Indian Indian

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File No.....

TRIPLICATE

T.3 N R IT (County Yellow stone

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 227 Montana Session Laws, 1961

	apter 237 Montana Session Daws, 1301)
FICO IN TO SOLUTION	Date of Appropriation of Groundwater Leb 14 1564 Owner The Bar Acade Co Address 3, 11 1 155
	Contractor (if any)
10 17 11 938083 938083 June 28, 1973	Address of Contractor Before Date Started Date Completed 14-64
2:24 p.im	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
	Easth fell Dam for
	Natural Runoff Snow & Roin
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
Sec. 11. T3/ R) Indicate point of appropriation	5 For Livestock Water
and place of use, if possible.	Continuously
	Signature of Owner Luck Inv. 2 al. A.
보고 있다.) 2011년 - 1일 -	Date
[福麗] 이 사람들은 사람들이 되었다.	(10 and atherwise by the owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.